



CLAIM AMENDMENTS

Please amend the claims as follows:

- 1 16. *(newly amended)* A universal trailer-hitch mirror system comprising:
 - 2 an attachment configuration having a system fastener for fastening the
 - 3 attachment configuration to a support object that is accessible for support of a mirror
 - 4 holder on which a system mirror is positioned for mirror-viewing of tow trailer-hitch
 - 5 components of a tow vehicle and for mirror-viewing of trailerable trailer-hitch
 - 6 components of a trailerable vehicle from a vehicle mirror;
- 7 the tow vehicle being within hitching-steerable proximity to the trailerable
- 8 vehicle;
- 9 the mirror holder being attached orientationally to the attachment configuration
- 10 with an orientation controller;
- 11 the system mirror being attached orientationally to the mirror holder selectively
- 12 with a system-mirror joint;
- 13 the attachment configuration being articulated to be positioned in desired
- 14 proximity to rear components of the tow vehicle, to front components of the
- 15 trailerable vehicle and to objects proximate thereto selectively;
- 16 the system fastener being articulated predeterminedly to attach the attachment
- 17 configuration to the support object selectively;
- 18 the orientation controller being articulated to orient the mirror holder
- 19 controllably in a desired orientation of attachment to the attachment configuration;
- 20 and
- 21 the system-mirror joint being articulated to orient the system mirror in a
- 22 mirrored ~~line of sight~~ line-of-sight from the vehicle mirror to the tow trailer-hitch
- 23 components and to the trailerable trailer-hitch components selectively,
- 24 wherein the support object is a group of support objects comprising a back

25 window of the tow vehicle, a pickup-truck tailgate on the tow vehicle and a back of
26 the tow vehicle;

27 the attachment configuration includes a ~~window~~ bracket having two bracket
28 attachment rods with controller ends extended in a direction that is outwardly from
29 a rear surface of the tow vehicle;

30 the orientation controller includes two pivot joints with which the mirror holder
31 is attached orientationally and fixedly to the two bracket attachment rods;

32 the system fastener includes a plurality of suction cups on a ~~window-~~ bracket
33 member intermediate the two bracket attachment rods;

34 the suction cups are articulated and situated to suction-fasten the ~~window~~
35 bracket to the back window of the tow-vehicle;

36 bracket cushioning is situated intermediate the ~~window~~ bracket and the rear
37 surface of the tow vehicle;

38 the mirror holder includes a mirror bracket having two mirror attachment rods
39 that are attached to the two bracket attachment rods with the two pivot joints;

40 the system-mirror joint is on a ~~window-~~ bracket member intermediate the two
41 mirror attachment rods; and

42 the vehicle mirror is a ~~rearview~~ mirror having line-of-sight vision ~~through the~~
43 ~~tow vehicle~~ to the system mirror.

1 17. (*canceled*)

1 18. (*canceled*)